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			Fig. 6a contin	und	7/1	2		·		
		_				a light	chain	4 00 51 07		
ATOM	1214		GLN L 160	-28.		18.941	76.956	1.00 51.87		N
MOTA	1215	N	GLU L 161	-24.		22.884	79.252	1.00 32.26		N
ATOM	1216	CA	GLU L 161	-24.		24.116	78.812	1.00 30.57		Č
ATOM	1217	C	GLU L 161	-24.	096	24.228	77.315	1.00 29.51		Ċ
ATOM	1218	0	GLU L 161	-24.	030	23.218	76.609	1.00 31.47		0
ATOM	1219	CB	GLU L 161	-22.		24.254	79.465	1.00 31.63		Ċ
ATOM	1220	ÇG	GLU L 161	-23.	068	25.232	80.584	1.00 39.52		Č
ATOM	1221	CD	GLU L 161	-22.	438	24.715	81.857	1.00 45.11		C
MOTA	1222	OEI	GLU L 161	-21.	196	24.764	81.949	1.00 43.57		0
ATOM	1223		GLU L 161	-23.	51T	24.287	82.736	1.00 48.88		0
ATOM	1224	N	SER L 162	-23.	964	25.449	76.818	1.00 27.95 1.00 24.52		N C
ATOM	1225	CA	SER L 162	-23.	/33	25.712	75.415	1.00 24.32		č
ATOM	1226	Č	SER L 162	-22.	317	27.003	75.355	1.00 23.12		ŏ
ATOM	1227	0	SER L 162	-23.	712	27.968	76.057 74.776	1.00 24.91		č
ATOM	1228	CB	SER L 162	-25.		25.831 26.008	73.380	1.00 28.23		ŏ
ATOM	1229	OG	SER L 162	-24. -24.	700	29.533	78.016	1.00 20.73		Ň
ATOM	1332	N	SER L 176	-24. -25.		29.359	78.650	1.00 20.18		ċ
ATOM	1333 1334	CA	SER L 176 SER L 176	-25.		28.050	79.391	1.00 19.90	•	č
ATOM ATOM	1335	.C	SER L 176	-25.	400	27.058	78.938	1.00 18.83		ŏ
	1336	СВ	SER L 176	-27.	081	29.343	77.602	1.00 22.81		č
ATOM ATOM	1337	OG	SER L 176	-26.	755	28.427	76.557	1.00 27.50		õ
ATOM	1338	N	SER L 177	-26.	543	28.045	80.570	1.00 21.10		Ň
ATOM	1339	ČA	SER L 177	-26.	716	26.843	81.325	1.00 22.83		Ĉ
ATOM	1340	č	SER L 177	-28.		26.701	81.427	1.00 24.50		č
ATOM	1341	ò	SER L 177	-28	927	27.679	81.752	1:00 26.47		õ
ATOM	1342	ČВ	SER L 177	-26	100	27.030	82.675	1.00 20.36	•	C
ATOM	1343	ŌĞ	SER L 177	-25	. 923	25.738	83.209	1.00 25.00		0
ATOM	1344	Ň	THR L 178	-28	.783	25.535	81.113	1.00 26.21		N
ATOM	1345	ĊA	THR L 178	-30	. 193	25.289	81.284	1.00 25.67		C
ATOM	1346	Č	THR L 178	-30	.333	24.182	82.316	1.00 26.52		C
ATOM	1347	ō	THR L 178	-29	. 692	23.127	82.251	1.00 25.41		0
ATOM	1348	СВ	THR L 178	-30	. 797	24.854	79.993	1.00 24.43		Ċ
ATOM	1349	0G1	THR L 178	-30	. 504	25.890	79.065	1.00 27.73		0
ATOM	1350	CG2	THR L 178	-32	.288	24.606	80.101	1.00 23.92		C
ATOM	1359	N	THR L 180		.064	21.776	83.928	1.00 33.72		N
ATOM	1360	CA	THR L 180		.412	21.334		1.00 36.96		C
ATOM	1361	C	THR L 180	-34	.895	20.441	84.742	1.00 39.75		Ç
· ATOM	1362	0	THR L 180		.162	19.554	85.220	1.00 40.12		0
MOTA	1363	CB	THR L 180	-34	.439	20.578	82.248	1.00 37.34		C
ATOM	1364		L THR L 180		.262	21.580	81.236	1.00 38.56		0
ATOM	1365		2 THR L 180	-35	.746	19.829	81.975	1.00 36.31		C N
ATOM	1366	N	LEU L 181	-36	.102	20.772	85.213	1.00 41.45		N
ATOM	1367	ÇA	LEU L 181		.790	19.955	86.189	1.00 41.68		. C
ATOM	1368	Ç	LEU L 181	-38	.283	19.907	85.844	1.00 41.64		o
ATOM	1369	0	LEU L 181	-38	.823	20.667	85.022	1.00 39.32		۲
ATOM	1370	CB	LEU L 181	-36	.472	20.527	87.616	1.00 41.26		۲
ATOM	1371	CG	LEU L 181	-36	.887	21.835 21.997	88.321 89.487	1.00 44.99 1.00 42.76		c c
ATOM	1372 1373	CD.	L LEU L 181		.940 .694	23.093				č
ATOM	13/3	LD	. FEN F 191	-30	. 074	Z3.U93	0/.303	4.UU 4J.4U		_

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			Fig	g. 6b contin	ued kanna	a neavy	chain		
ATOM	2940	N	PHE" H	175	~27.214	30.210	70.335	1.00 23.94	N
ATOM	2941	-	PHE H		-26.383	29.122	70.813	1.00 23.42	C
ATOM	2942		PHE H		-26.478	27.831	69.986	1.00 23.74	C
MOTA	2943		PHE H		-27.538	27.522 28.815	69.409	1.00 23.81 1.00 22.94	С О
ATOM ATOM	2944 2945		PHE H		-26.758 -26.259	29.899	72.248 73.148	1.00 20.21	c
ATOM	2946	CD1	PHE H	175	-24.971	29.801	73.645	1.00 19.49	č
ATOM	2947	CD2	PHE H	175	-27.079	30.977	73.458	1.00 20.84	С
ATOM	2948	CE1	PHE H	175	-24.497	30.807	74.468	1.00 20.36	· E
ATOM	2949 2950	CEZ	PHE H	1/5   175	-26.595 -25.300	31.980 31.901	74.294 74.800	1.00 22.58 1.00 21.02	C C
ATOM ATOM	2951		PRO H	176	-25.360	27.078	69.878	1.00 22.56	Ñ
ATOM	2952	ĊA	PRO H	176	-25.321	25.723	69.318	1.00 19.83	C
ATOM	2953	C	PRO H	176	-26.377	24.835	69.977	1.00 21.20	C
ATOM .	2954	0	PRO H		-26.508	24.942 25.305	71.200 69.595	1.00 22.55 1.00 16.67	0 C
MOTA MOTA	2955 2956	CB CG	PRO F	176. 176	-23.910 -23.083	26.559	69.637	1.00 15.02	Č
ATOM	2957	ČĎ	PRO H		-24.018	27.503	70.334	1.00 17.20	С
ATOM	2963	N	VAL H	1 178	-28.150	21.582	71.822	1.00 22.66	N
ATOM	2964	CA	VAL H		-27.623	20.460	72.565	1.00 21.24	C
ATOM ATOM	2965 2966	C O	VAL H	1 1/8 H 178	-28.654 -29.868	19.371 19.553	72.365 72.269	1.00 20.88 1.00 22.54	. 0
ATOM	2967	СB	VAL I	178	-27.441	20.749	74.109	1.00 23.34	C
ATOM	2968	CG1	VAL I	н 178	-26.426	21.863	74.326	1.00 21.50	С
ATOM	2969		VAL I	H 178	-28.744	21.171	74.737	1.00 25.02	C
ATOM ATOM	2970 2971	N CA	LEU	н 179 н 179	-28.110 -28.876	18.208 17.011	72.193 72.085	1.00 22.43 1.00 25.70	. N
ATOM	2972	č		H 179	-29.097	16.527	73.522	1.00 25.97	č
ATOM	2973	ō	LEU I	н 179	-28.187	16.399	74.348	1.00 25.39	0
ATOM	2974	CB		H 179	-28.076	16.026	71.278	1.00 25.57	C
ATOM ATOM	2975 2976	CG		Н 179 Н 179	-28.702 -29.897	14.674 14.757	71.023 70.074	1.00 27.43 1.00 19.28	, ,
ATOM	2977			H 179	-27.587	13.805	70.469	1.00 30.31	C C C
ATOM	2978	N	GLN I	н 180	-30.365	16.320	73.815	1.00 27.28	N
ATOM	2979	ÇA		H 180	-30.821	15.886	75.111	1.00 25.86	C C
ATOM ATOM	2980 2981	C O		н 180 н 180	-30.787 -30.630	14.360 13.675	75.199 74.180	1.00 26.76 1.00 27.19	0
ATOM	2982	ČВ		н 180	-32.233	16.463	75.292	1.00 28.23	·C
ATOM	2983	CG	GLN	H 180	-32.316	17.984		1.00 28.44	C
ATOM	2984 2985	CD	GLN		-33.725 -34.406	18.562 18.608		1.00 31.65 1.00 30.70	C 0
ATOM ATOM	2986			Н 180 Н 180	-34.230	19.012		1.00 30.98	Ň
ATOM	2987	N	SER	н 181	-30.940	13.753	76.391	1.00 28.39	N
ATOM	2988	CA		н 181	-30.945	12.305		1.00 28.80	. <b>c</b>
ATOM	2989 2990	Ç		H 181	-32.113 -31.965	11.663 10.542			C 0
ATOM ATOM	2990 2991	O CB		н 181 н 181	-30.979	12.001			č
ATOM	2992	ŌĞ	SER	н 181	-31.812	12.915		1.00 40.94	.0
ATOM	2993	N	SER	H 182	-33.258	12.324			. N
ATOM ATOM	2994 2995	CA	SER	H 182 H 182	-34.325 -33.959	11.787 11.687		1.00 24.38 1.00 25.28	C
ATOM	2996	ò	SER	H 182	-34.562	10.902	72.497	1.00 29.85	ŏ
ATOM	2997	ČВ	SER	H 182	-35.556	12.654	74.850	1.00 17.40	C
ATOM	2998	OG		н 182	-35.104	13.995	74.772	1.00 19.22	. 0
ATOM	3003	N	LEU	H 184	-33.775 -34.278	14.556		1.00 20.48 1.00 17.63	N C
ATOM ATOM	3004 3005	CA C	LEU	H 184 H 184	-34.276	15.749 16.869	71.000		č
ATOM	3006	ŏ		н 184	-32.549	16.765	71.956	1.00 16.48	0
ATOM	3007	СВ	LEU	H 184	-35.675	15.980	71.168	1.00 18.23	. C
ATOM	3008 3009	CG		H 184	-36.724 -37.909	14.864 15.249	71.080 71.922	1.00 12.53 1.00 10.58	C C
ATOM ATOM	3010	CD2	LEU	Н 184 Н 184	-37.909 -37.141	14.621	69.658		č
ATOM	3023	N	SER	н <b>186</b>	-32.310	21.176	71.626	1.00 19.45	N
ATOM	3024	CA		H 186	-32.755	22.411	72.223	1.00 20.48	C C
ATOM ATOM	3025 3026	C		н 186 н 186	-31.701 -30.521	23.450 23.102		1.00 23.05 1.00 25.18	. 0
ATOM	3025	O CB	SER	H 186	-32.916	22.306	73.718	1.00 21.58	C
ATOM	3028		SER	н 186	-34.253	21.920			. 0

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				F	ig. 6b	cont	inued kan	pa heavy	chain		
ATOM	3029	N	LEU	Н	187		-32.104		71.768	1.00 21.56	N
ATOM	3030	CA	LEU		187		-31.233	25.811	71.415	1.00 21.58	C
MOTA	3031	C	LEU	Н	187		-31.765	27.082	72.120	1.00 23.47	C
ATOM	3032	0	LEU	Н	187		-32.948	27.118	72.496	1.00 24.42	0
ATOM	3033	CB	LEU		187		-31.309	25.838	69.897	1.00 19.86	C
MOTA	3034	CG	LEU	H	187		-30.875	26.971	69.054	1.00 21.75	C
ATOM	3035	CD1	LEU	Н	187		-30.413	26.485	67.691	1.00 19.38	C
ATOM	3036	CD2	LEU	Н	187		-32.048	27.868	68.864	1.00 23.32	C
ATOM	· 3037	N	SER	Н	188		-31.014	28.142	72.424	1.00 22.73	N
MO TA	3038	CA	SER	Н	188		-31.587	29.401	72.873	1.00 21.20	C
ATOM	3039	C	SER	Н	188		-31.069	30.509	71.988	1.00 20.80	C
ATOM	3040	0	SER	Н	188		-29.961	L 30.400	71.441	1.00 21.00	0
ATOM	3041	CB	SER	Н	188		-31.179	29.775	74.274	1.00 25.10	C
ATOM	3042	OG	SFR	н	188		-31.586	5 28.721	75,127	1.00 31.30	0